CLAIMS

- A method of reducing homocystein levels as well as reducing the cholesterol levels in the blood among other therapeutic effects by orally administering a subject with beta vulgaris-based composition prepared by a process comprising preparing juice from beta vulgaris root.
- The method as claimed in Claim 1, wherein the process further comprising fermenting the juice.
- The method as claimed in Claim 1, further comprising drying said juice into powder.
 - 4. The method as claimed in Claim 1, wherein said beta vulgaris is red beet.
- 5. The method as claimed in Claim 1, wherein said sweetening agent is selected from a group comprising fruit extract (preferably apple extract), beet molasses, sugar cane molasses, honey, maltose, brown or white sugar, sweet pomegranate extract, oligofructose, oligosaccharides.
 - 6. The method as claimed in Claim 1, wherein the process further comprising: adding oil;

adding lechitin;

so as to produce paste adapted for spreading.

- The method as claimed in Claim 1, wherein the process further comprising:
 adding medical herbs.
- 8. A method of reducing effects of gynecologic problems such as menopause, PMS, and fertility problems by orally administering a female with red beet-based composition comprising:

dry red beet extract;

dry pomegranate extract;

additives selected of a group comprising cimicifuga racemosa, fatty acid – gla, ferulic acid, chamaelirium luteum, and vitex agnus castus.

9. A method of increasing the blood count of a subject, especially a subject going through a chemotherapy treatment, by orally administering the subject with red beet-based composition comprising:

dry red beet extract;

dry astragalus membranaceus extract.

10. A method of increasing the blood count of a subject, especially a subject going through a chemotherapy treatment, by orally administering the subject with red beet-based composition comprising:

dry red beet extract;

dry withania somniferum extract.

- 11. A method of treating skin diseases such as seborrhea and seborrheic dermatitis by externally spreading the subject with products adapted for external use comprising juice extracted from beta vulgaris root.
 - 12. A method as claimed in Claim 13, wherein said beta vulgaris is a red beet.